

Application No.	Applicant(s)							
09/667,714	KOJIMA ET AL.							
Examiner	Art Unit							
CHAN S PARK	2622							

					IS	SUE C	LASSIF	ICATIO	ON								
			OR	IGINAL		CROSS REFERENCE(S)											
	CLA	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
358				1.16	358	1.14											
II	NTER	NAT	IONA	L CLASSIFICATION	399	24	25	27									
G	0	0 6 F 15/00		15/00		·											
G	0	3	G	15/00													
				1													
				1													
				1					-								
CHAN S. PARK 1/27/05 (Assistant Examiner) (Date)							EDWARD C		Total Claims Allowed: 4								
		K	, , ,	<u> </u>	-7	TECH	ROLDGY CE	NTER 260	O.G. Print Claim(s)	O.G. Print Fig.							
	(Le	gal I	nstru	iments Examiner) (	Date)	(Pri	mary Examiner)	$\mathcal{L}_{l}^{(0)}$	1	3							

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.		☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121	100		151			181
	2			32			62			92			122			152			182
2	3			33			63			93			123	1		153			183
	4			34			64	1 1 1		94			124	·		154			184
3	5			35			65			95			125			155			185
4	6			36			66			96			126			156	•		186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9	,		39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41	·		71			101			131			161			191
	12			42			72	·		102			132			162			192
	13		<u> </u>	43			73			103	. '		133			163			193
	14			44		-	74			104			134			164			194
	15	. !		45			75	1,		105			135			165			195
	16	.		46			76			106	1.4		136			166			196
	17			47			77			107			137			167			197
	18			48	ł		78			108			138	"		168			198
	19			49	ŀ		79			109			139			169			199
-	20			50			80			110			140			170		-	200
	21			51			81			111			141			171			201
<u></u>	22			52			82			112	,		142			172			202
-	23			53		<u> </u>	83			113			143		_	173			203
<u> </u>	24			54			84			114			144			174			204
	25			55		<u> </u>	85			115			145			175		-	205
<u> </u>	26 27			56 57			86 87			116 117			146 147			176 177			206 207
-	28			58	1	<u> </u>	88	-	-	117			147					-	207
-	29			59			89			119			149			178 179			208
	30			60			90			120			150			180		-	210
L	30			l 60	l		90			120			150			180			210